The present invention relates to a method of knowledge management by
aggregating and distributingeducational content, informal knowledge, and related
supplies or services to various clients. Based on an exchange based architecture,
software agents are either remotely installed on the networks of content and learning
resource providers or operate autonomously. At the command of the aggregator, the
agents poll and collect requested content from the content and learning resource
providers. After receiving the requested content, the aggregator distributes the collected
content to a client website or browser application applying the rules and standards unique
to each client end user.

ABSTRACT